POPULATION ESTIMATES	CENSUS DATA	LOCAL PUBLIC HEA	ALTH	
		1		 Per
Total 1995 Population Est 108, 570		Activities Reported	Number	10, 000
Percent Female 50.0	Note: Data in this section are from			
	the 1990 Census. (All other	Public Health Nursing		
Population per square mile 252	sections contain 1995 data	Total clients	1, 083	100
Rank in state 9	except where specified.)	Total visits	3, 097	285
(1=highest population density,	D. () C . 1000 F !]	Visits: Reason for	570	- I
72=lowest population density.)	Ratio of 1989 Family	Gen hlth promotion	576 255	53 ['] 23 [']
	Income to Poverty (Cumul ative)	Infant/child hlth Infectious & parasitic		40
Age Female Male Total	(Cumuractive)	Circulatory	185	17
0-14 11,990 12,810 24,800	Age <100% <185% <200% Total	Prenatal	356	33
15-19 3, 900 4, 060 7, 960	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Postpartum	37	3
20-24 3, 180 3, 330 6, 510	5-17 4 14 17 19 676	1 os opar oum	٥.	١
25-29 3, 320 3, 550 6, 870	18-44 3 10 12 40, 164	WIC Participants	1, 510	139 '
30-34 4,550 4,720 9,270	45-64 2 7 8 17, 972	•		
35-39 4, 640 4, 990 9, 630	65+ 5 23 27 9, 151	Clinic Visits	9, 806	903
40-44 4, 500 4, 420 8, 920			6, 459	595
45-54 7, 190 7, 000 14, 190		Blood pressure	934	86
55-64 4, 430 4, 600 9, 030		E. C		l
65-74 3, 280 2, 820 6, 100	CANCER INCIDENCE	Environmental Contacts		
75-84 2, 390 1, 570 3, 960 85+ 940 390 1, 330	CANCER INCIDENCE (1995)	Env hazards Public health nuisance	•	•
Total 54, 310 54, 260 108, 570	(1993)	Public hearth hursance	•	• 1
10001 34, 310 34, 200 100, 370	Primary site Number	School Health		ı
	Col on 51	Vision screenings	9, 648	889
Age Female Male Total	Lung 48	Hearing screenings	6, 051	557
0-17 14, 420 15, 310 29, 730	Breast 90		,	
18-44 21,660 22,570 44,230	Prostate 63	Health Education		
45-64 11,620 11,600 23,220	All others 219	Community sessions	45	4
65+ 6,610 4,780 11,390	Total 471	Community attendance	930	86
Total 54, 310 54, 260 108, 570		School sessions	•	.
		School attendance	•	٠,
FMPIOVMENT	LONG TERM CARE	Staffing - FTEs		I
	LUNG IERWI CARE	Total staff	14	1. 3
Note: Average wage is based on place		Admi ni strators	2	0. 2
of work, not place of residence.	Home Health Agencies 1	Public health nurses	$\tilde{5}$	0. 4
F	Patients 152	Public health aides	2	0. 2
Average wage for jobs covered	Patients per 10,000 pop 14	Environmental specialist	s .	
by Unemployment Compensation \$23,862		·		
	Nursing Homes 3 Licensed beds 781			
Labor Force Estimates Annual Average	Li censed beds 781	LOCAL PUBLIC HEALT	H FUNDIN	lG D
Civilian labor force 63, 328	Occupancy rate (percent) 94.0%		٨	Per
Number employed 61, 478 Number unemployed 1, 850	Residents on 12/31/95 723	Total funding	Amount 14, 275	<u>capita</u>
Unemployment rate 1,850	Residents per 1,000 population aged 65 or older 60		14, 275 07, 329	
2. 9%	populación aged ou or order ou	LUCAI CAXES 320	01, 323	φ1. σ1
				'

------ N A T A L I T Y ------Teenage Births 70 18

REPORTED CASES OF SELECTED DISEASES

Di sease	Number
Campylobacter Enteritis	35
Gi ardi asi s	15
Hepatitis Type A	<5
Hepatitis Type B*	<5
Hepatitis NÄNB/C**	0
Legi onnai re' s	<5
Lyme	<5
Méasles	0
Meningitis, Aseptic	9 <5
Meningitis, Bacterial	<5
Mumps	0
Pertussi s	0
Sal monel losi s	23
Shi gel l osi s	<5
Tubercul osi s	0

- Includes HBV carriers Includes HCV screens

Sexually Transmitted Disease

Chlamydia Trachomatis	82
Genital Herpes	22
Gonorrhea	7
Nongonococcal Cervicitis	C
Nongonococcal Urethritis	<5
Syphilis	<5

----- I M M U N I Z A T I O N S -----

Children in Grades K-12 by Compliance Level

Compl i ant	20, 215
Non-compliant	78
Percent Compliant	99. 6

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and post-neonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus fetal deaths.

687

Age	Deaths	Rate
1-4	•	•
5- 14	1	
15-19	6	
20-34	17	•
35-54	41	125
55-64	76	842
65-74	141	2, 312
75-84	198	4, 996
85+	202	15, 188

TOTAL DEATHS
Crude Death Rate

Infant		
<u>Mortality</u>	Deaths	Rate
Total Infant	5	•
Neonatal	4	
Post-neonatal	1	
Unknown	•	•

Race of Mother		
Whi te	5	
Black	•	
0ther	•	
Unknown	•	

<u>Birth Weight</u>		
<1, 500 gm	2	
1, 500-2, 499 gm	1	
2, 500+ gm	2	
Unknown	•	

Perinatal	D . 1	ъ.
Mortality	Deaths	<u>Rate</u>
Total Perinatal	13	•
Neonatal	4	•
Fetal	9	

Hardandard Carra	aths	Rate
Underlying Cause De		nate
Heart Disease (total)	219	202
Coronary heart disease	162	149
Cancer (total)	182	168
Lung	39	36
Colorectal	21	19
Female breast	15	. *
Cerebrovascul ar Di sease	57	53
Chron Obstr Pulmonary	25	23
Pneumonia & Influenza	14	
Inj uri es	26	24
Motor vehicle	13	
Di abetes	18	
Infectious & Parasitic	7	
Sui ci de	14	

* Rate for female breast cancer based on female population.

ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH

Al col	hol	7	7
0ther	Drugs	4	4
Both	Mentioned	•	
ì			

Note: These data are based on location of crash, not on residence.

----- MOTOR VEHICLE CRASHES -----

Type of Motor Vehicle Crash	Persons Injured	Killed
Total Crashes	Ĭ, 219	16
Al cohol - Rel ated	156	4
With Citation:		
For OWI	75	1
For Speedi ng	76	2
Motorcyclist	60	0
Bi cycl i st	14	1
Pedestri an	20	2

DI SEASE / AGE GROUP	Number	Per 1, 000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita	DI SEASE / AGE GROUP	Number	Per 1, 000 Pop	Average Stay (Days)	Average	Charg Per Capita
Inj ury-Rel ated:	A1 1					 Al cohol - Rel at e	d				
Total	840	7. 7	5. 1	\$10, 242	\$79	Total	291	2.7	3. 3	\$2, 334	\$6
<18	88	3. 0	3. 6	\$8, 183	\$24	18-44	198	4. 5	2. 7	\$1,823	\$8
18-44	271	6. 1	4.4	\$10, 625	\$65	45-64	66	2. 8	3. 6	\$2, 495	\$ 7
45-64	148	6. 4	5. 9	\$12, 316	\$79	10 01	00	2.0	0. 0	ψ2, 100	ψ.
65+	333	29. 2	5. 8	\$9, 551	\$279	Pneumonia and	Influenza				
Injury: Hip F		20.2	0.0	40, 001	ψ	Total	231	2. 1	6. 5	\$8, 637	\$18
Total	107	1.0	6. 9	\$10, 477	\$10	<18	43	1.4	4. 6	\$6, 019	\$9
65+	93	8. 2	7. 0	\$10, 571	\$86	45-64	36	1.6	6. 6	\$9, 795	\$15
Injury: Poiso		0. ~	0	410, 0, 1	Ų00	65+	126	11. 1	7. 5	\$9, 717	\$107
Total	67	0. 6	1.8	\$2, 786	\$2	1 001	120	11. 1	7.0	00, 717	QIO,
18- 44	39	0. 9	1. 4	\$2, 738	\$2	Cerebrovascul a	r Dispaso				
10 11	00	0. 0	1. 1	ψω, 100	Ų ~	Total	277	2.6	6. 0	\$9, 505	\$24
Psychi atri c						45-64	49	2. 1		\$12, 375	\$26
Total	675	6. 2	7. 5	\$5, 030	\$31	65+	215	18. 9	5. 7	\$7, 863	\$148
<18	137	4. 6	8. 4	\$5, 948	\$27	05+	213	10. 5	J. 1	97, 003	9140
18-44	374	8. 5	6.6	\$4, 241	\$36	Chronic Obstru	ctivo Dula	monory I)i sooso		
45-64	81	3. 5	8. 9	\$5, 915	\$21	Total	179	1.6	5. 1	\$5, 794	\$10
45-04 65+	83	3. 3 7. 3	9. 0	\$6, 209	\$45	<18	26	0. 9	3. 1 2. 2	\$3, 794 \$2, 251	\$10 \$2
05+	63	7.3	9. 0	30, 209	343	18-44	20 32	0. 9	2. 2 5. 6	\$2, 251 \$6, 515	\$2 \$5
Cononony Hoont	Di googo					18-44 45-64	32 43	0. 7 1. 9			\$13
Coronary Heart		7 1	4. 7	010 007	\$128	45-64 65+	43 78		6.0	\$6,909	
Total	767 334	7. 1		\$18, 087	\$128 \$269	05+	70	6.8	5. 5	\$6,066	\$42
45-64	334	14. 4	4. 2 5. 2	\$18, 683		Down Dalatad					
65+	397	34. 8	5. Z	\$17, 945	\$625	Drug-Related	70	0.5	r 0	04.000	0.0
W. 1	(0		411			Total	52	0.5	5. 8	\$4,092	\$2 \$3
Malignant Neopl			All	010 005	٥٢٥	18-44	36	0.8	5.0	\$3, 088	\$3
Total	479	4. 4	6.8	\$12, 805	\$56	77 . 1 . 1					
18-44	64	1.4		\$17, 238	\$25	Total Hospital		105 0		07 000	0774
45-64	136	5. 9	6. 3	\$12, 255	\$72	Total	11, 484	105. 8	4. 5	\$7, 320	\$774
65+	269	23.6	7.1		\$270	<18	2, 268	76. 3	2.9	\$3, 442	\$263
Neoplasms: Fe			tes for	remale p		18-44	3, 603	81.5	3.3	\$5, 341	\$435
Toţal	62	1.1	2. 7	\$5, 517	\$6	45-64	2, 014	86. 8	4. 9	\$10, 252	\$890
Neoplasms: Co		l	40 =	045 745	00	 65+	3, 599	315. 7	6. 4	\$10, 104	\$3, 190
Total	63	0.6	10. 7	\$15, 715	\$9		D I	0 0 5 7	m 4 *	T 17 4 77 7	0 14 0
65+	45	3. 9	11.6	\$16, 680	\$66	PREVENTA					
Neoplasms: Lu	ıng	0.0		A40 40:		Total	1, 286	11.8	5.4	\$6, 577	\$78
Total	36	0. 3	7. 9	\$16, 181	\$5	<18	203	6.8	2.8	\$4, 367	\$30
n. 1						18-44	232	5. 2	4. 7	\$6, 595	\$35
Di <u>a</u> betes						45-64	210	9. 0	5. 5	\$6, 731	\$61
Total	87	0.8	5. 9	\$7, 729	\$6	65+	641	56. 2	6. 5	\$7, 221	\$406
65+	31	2.7	7. 5	\$9, 125	\$25]	_	_			_
						* Hospitalizations for conditions where timely and					
						effective ambulatory care can reduce the likelihood of					
						hospi tal i zati on	-				